## RANGELAND GENERAL FORM – FOR INTERIM INVASIVE TOOL

(® INDICATES A REQUIRED FIELD)

Site Information						
SITE ID						
DATE (MMDD)	<u>YYY)</u>		®			
Project Name		R	Pro	oject Purpo	se	
Site Sample	Type <u>INPA</u>	® (Invasive P	lants)			
		Ga	enoral Inf	formation		
			illerar iiii	101 IIIauoii		
EXAMINER:	LAST Name		_® Firs	т Name	®	Middle Initial
Ownership _			®			
Region	R	National Fo	rest/Grass	sland	® District	®
Proclaimed N	lational Fore	est/Grassland				
Proclaimed N	lational Fore	est/Grassland	Name			
State ®	)	County Numb	per (	B	County Name _	
Sample Area	Size			Unit of Me	asure	
Location Information  QUADS  USGS Quad Number  USGS Quad Name						
Forest Quad					Quad Name	
Data Entry is Required in at least one of the displayed location methods below.  The site location can be described through at least one, and maybe more of the following methods.  Users with GIS technology may link the location directly with that information. Some users may substitute Metes and Bounds (Required.)						
Legal Description:         Meridian Township/Direction Range/Direction         SEC Q SEC QQQ SEC QQQQ SEC						
Latitude and Geodetic Dat Lat dms: Long dms: Geodetic Dat	um Degrees _ Degrees _	N W	Minute	es	Seconds	

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GPS Longitude Decimal Degrees \_\_\_\_\_\_\_\_

UTM UTM Datum	UTM Zone			
Easting:	Northing:			
Metes and Bounds: (narrative) Metes a	are the bearing and distance to get to someplace or to return to en directions going to something or someplace.			
Management Area				
Allotment (RMU) Number	Allotment Name			
Pasture (Sub-RMU) Number	Pasture Name			
Key Area Number	Key Area Name			
Area Number	Area Name			
Watershed HUC # **				
HUC Name				
**Required for aquatic invasive specie	es			
	Site Information			
Elevation Average	Min Elevation			
Max Elevation	Elevation UOM			
Aspect-Azimuth	Aspect-Cardinal Direction			
Percent Slope	Slope Position			
	g Vegetation Information ee listed existing vegetation classification types.			
Plant Community				
Class Set Name	Class Code			
Class Name				
SAF Cover Type Code	SAF Cover Type			
SRM Cover Type Code	SRM Cover Type			

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Dominant Life Form ®	
Dominant Species	(Genus, Species, Subspecies, Variety)
Co-Dominant Species	(Genus, Species, Subspecies, Variety)
Co-Dominant Species	(Genus, Species, Subspecies, Variety)
Co-Dominant Species	(Genus, Species, Subspecies, Variety)

## **Potential Vegetation Information**

Range Site/Eco Classification	
Class Code	Class Name

Habitat Type Code	Habitat Type Name
HT Phase Code	HT Phase Name
Plant Association Code	Plant Association Name
Seral Stage	Ecological Status (%)

Ecological Map Unit Code
Ecological Map Unit Name
Ecological Type Code
Ecological Type Name

## **Soil/Geo Climate Information**

Soil Name	Class Level	
Texture	Common Landform Code	
Common Landform Description		
Mean Annual Precipitation	UOM	

## Reference

Include information in locating the starting point for the traverse leg and other important description information.

Narrative (detailed description of location, direction to site and map location if applicable.)	)

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Traverse information for start point to sample point. Azimuth (degrees) **Distance Distance UOM** Photo/Image **Aerial Photo Information** Photo Label **Aerial Photo Set** Flight Line Code **Photo Number** Photo Date\Time (mm/dd/yyyy hh:mm)\_ **Photo Information Photo Number** Film Type File Name File Directory **Comments** Comments

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